

	Type	Hits	Search Text	DBs
1	BRS	1	5669008.p n.	USPAT
2	BRS	45	712/12.cc ls.	USPAT
3	BRS	0	metaroute r	USPAT
4	BRS	5	heirarch\$ 5 near2 (intercon nect\$3 or rout\$3)	USPAT
5	BRS	9622	(hypercub e or hyper-cub e or "hyper cube" or cube or node or array) near2 (rout\$4 or interconn ect\$3)	USPAT
6	BRS	270	(hypercub e or hyper-cub e or "hyper cube" or cube) near2 (rout\$4 or interconn ect\$3)	USPAT
7	BRS	75	dereroff. in. or thorson.i n. or passint.i n.	USPAT

	Type	Hits	Search Text	DBs
8	BRS	18	(dereroff .in. and martin.in) or (thorson. in.and gregory.i n.) or (passint. in. and randal.in .)	USPAT
9	BRS	13	712/12.cc ls. and router	USPAT
10	BRS	85	(712/10-1 5.ccls.) and router	USPAT
11	BRS	56	712/31.cc ls.	USPAT
12	BRS	1	712/31.cc ls. and router	USPAT
13	BRS	20	712/28.cc ls. and router	USPAT
14	BRS	0	binary adj tree adj nnetwork\$ 3	USPAT
15	BRS	23	binary adj tree adj network\$3	USPAT
16	BRS	13	binary adj tree adj network\$3 and processor	USPAT
17	BRS	1	57101931. pn.	USPAT; JPO
18	BRS	1	5434972.p n.	USPAT; JPO

	Type	Hits	Search Text	DBs
19	BRS	25	(expand\$4 or scal\$4) near3 (hypercube or "hyper cube" or hyper-cube e)	USPAT; JPO
20	BRS	1	4674032.p n.	USPAT
21	BRS	0	metaroute r	USPAT
22	BRS	854	hypercube	USPAT
23	BRS	166	hypercube and router	USPAT
24	BRS	157	hypercube and router and network	USPAT
25	BRS	3866	network near2 topology	USPAT
26	BRS	2874	network adj topology	USPAT
27	BRS	57	(network adj topology) with bus with (star or tree)	USPAT

	Type	Hits	Search Text	DBs
1	BRS	1	4338662.pn.	USPAT
2	BRS	3	4338662.pn. or 3373408.pn. 6134653.pn.	USPAT
3	BRS	1	5881280.pn.	USPAT
4	BRS	0	"Performance of direct binary n-cube network for multiprocessors "	USPAT
5	BRS	116	Padmanabhan.in.	USPAT
6	BRS	1	Padmanabhan.in. and direct and binary and network	USPAT
7	BRS	21	Padmanabhan.in. and network	USPAT
8	BRS	0	Padmanabhan.in. and hyper	USPAT
9	BRS	0	Padmanabhan.in. and cube	USPAT
10	BRS	2809	abraham.in.	USPAT
11	BRS	271	abraham.in. and processor	USPAT
12	BRS	52311	abraham.in. and processor a,d mulit	USPAT
13	BRS	0	abraham.in. and processor and mulit	USPAT
14	BRS	92	abraham.in. and processor and multi	USPAT
15	BRS	8	abraham.in. and processor and cube	USPAT
16	BRS	0	cvetanovic.in.	USPAT
17	BRS	3802	franklin.in.	USPAT
18	BRS	0	franklin.in. and processor and cube	USPAT
19	BRS	329	franklin.in. and processor	USPAT

	Type	Hits	Search Text	DBs
20	BRS	125	franklin.in. and processor and (network or tree)	USPAT
21	BRS	1	franklin.in. and processor and hypercube	USPAT
22	BRS	1	franklin.in. and hypercube	USPAT
23	BRS	52	Dhar.in.	USPAT
24	BRS	0	Dhar.in. and hypercube	USPAT
25	BRS	0	Dhar.in. and cube	USPAT
26	BRS	3	Dhar.in. and processor	USPAT
27	BRS	8	ghose.in. and processor	USPAT
28	BRS	33	ghose.in.	USPAT
29	BRS	1	ghose.in. and cube	USPAT
30	BRS	2	desai.in. and cube	USPAT
31	BRS	677	desai.in.	USPAT
32	BRS	83	desai.in. and processor	USPAT
33	BRS	0	Dhall.in. and processor	USPAT
34	BRS	0	Dhall.in.	USPAT
35	BRS	0	laksmivarahan.i n.	USPAT
36	BRS	0	"Generalized hypercube and hyperbus structures for a computer network"	USPAT
37	BRS	0	"Interconnectio n network: Physical Design and Performance analysis"	USPAT
38	BRS	0	"A versatile interconnection network based on cubes"	USPAT

	Type	Hits	Search Text	DBs
39	BRS	0	"Hypernet: A communication efficient architecture for constructing massively parallel computers"	USPAT
40	BRS	0	"A new heirarchy of hypercube interconnection schemes for parallel computers"	USPAT
41	BRS	0	"Generalized Hypercube and Hyperbus Structures for a Computer Network"	USPAT
42	BRS	4	"Hypertree: A multiprocessor interconnection topology"	USPAT
43	BRS	1	6134653.pn.	USPAT
44	BRS	1	5434972.pn.	USPAT
45	BRS	124	james.in. and goodman.in.	USPAT
46	BRS	11	carlo.in. and sequin.in.	USPAT